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## The seal of the Federal Aviation Administration (FAA) is a circular emblem. It features a central globe with a stylized aircraft wing and a vertical torch superimposed over it. The words "FEDERAL AVIATION" are arched across the top, and "ADMINISTRATION" is arched across the bottom. Two small stars are positioned on the left and right sides of the globe.

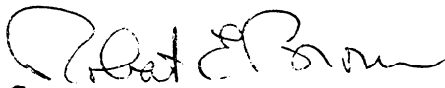
**DEPARTMENT OF TRANSPORTATION**  
**FEDERAL AVIATION ADMINISTRATION**

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## FOREWORD

This project implementation plan provides management direction for the implementation and acceptance of the Remote (Radio) Control System (RRCS) into the National Airspace System (NAS). It defines the major functional responsibility levels, management direction, and overall program guidance to all responsible levels within the FAA for the procurement and implementation of the Remote (Radio) Control System.




 James R. Etgem  
Director, Program Engineering Service



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CHAPTER 1. GENERAL

1. PURPOSE. This project implementation plan (PIP) provides technical guidance and management direction for the implementation of the Remote (Radio) Control System (RACS). The PIP establishes program management, project implementation policy, and responsibilities governing the activities of organizations. The PIP is organized and presented as per FAA-STD-036, Preparation of Project Implementation Plans.

2. DISTRIBUTION. This order is distributed to: branch level in the Program Engineering Service; division level in the Systems Maintenance, Systems Engineering, Office of Flight Standards, Office of Programs and Regulations Management, Air Traffic Operations, Air Traffic Plans and Requirements, Automation Service, Acquisition and Materiel, Office of General Counsel, and Office of Budget in Washington Headquarters; to branch level in the regional Airway Facilities, Air Traffic, Flight Standards and Logistics divisions; and to division level at the Facility Support Division, FAA Academy and FAA Depot at the Mike Monroney Aeronautical Center; and to Airway Facilities sector field offices, sector field units and sector field office units.

3. AUTHORITY TO CHANGE THIS ORDER. The Director, Program Engineering Service shall approve all changes to this order.

~~4.-19.~~ RESERVED.



## CHAPTER 2.. PROJECT OVERVIEW

**20.. SYNOPSIS.** As a result of the FAA's examination of the present visual guidance lighting system, the FAA found it necessary to under go a multi-year **program** to provide safety related facilities and enhancements to visual guidance lighting systems. The visual guidance lighting program includes the replacement or establishment of remote radio controls for visual aids to meet the operational requirements of air traffic controllers and remove complex coding requirements. The remote radio control system will permit single-button control of each visual aid function.

**21.. PURPOSE.** The purpose of the **RRCS** is to provide independent operation and control from **the** air traffic control tower (**ATCT**), Automated Flight Service Station or Flight Service Station for FAA installed visual aid systems. The **RRCS** program supports a FAA effort to reduce the expense of installing new cabling from lighting systems to the air traffic control tower; to standardize and reduce the cost of equipment maintenance; and to provide a system that improves the man-machine interface between the controller and the lighting equipment.

### **22.. HISTORY,**

a. During the late 1960's and early 1970's, most visual aid systems were indirectly controlled by photoelectric devices and/or by sensing the runway edge lighting circuit. It was determined in July, 1975 that control of some visual aids must be established at the **ATCT**. Presently, some visual aid lighting system equipments are linked to FAA **ATCT** facilities by remote radio control. In 1975 however, a number of visual aids had no remote control from the **ATCT**. With the **FAA** determination that remote control of certain visual aids was required, a program was implemented to install Motorola 504 remote radio control systems for all **MALSR**; other visual aids were also allowed to be remote controlled as justified by the regions on a site by site determination. In 1980, Motorola stopped manufacturing the 504 remote radio control system. The **FAA**, because the air traffic controllers had submitted many unsatisfactory condition reports, developed a new specification to purchase new remote radio control systems. The new specification **FAA-E-27223**, Remote (Radio) Control System, meets air traffic controller requirements. **This new RRCS is being installed** at visual aid establish sites starting in **FY-1980** and all remote radio control retrofit sites starting in **FY-1987**.

b. The specification **FAA-E-27223** was baselined, and the project budgeted under specific visual aid facilities and set aside for an **8A** contractor. **Sonicraft**, Inc. of Chicago, Illinois, received the contract on July 13, 1984.

c. The equipment contract (budgeted for in **FY 80, 81, 82 and 83**) called for design, testing, production, and engineering support services. The contract will provide equipment for the installation at establish visual aid sites of **262** Remote (Radio) Control Systems. In August 1987, the first **RRCS unit** was installed at the FAA Technical Center in Atlantic City, New Jersey, where system testing of the **RRCS** by the contractor, representatives from **FAA/APS-440** and **FAA/ACT-130**, and **SEIC/SCT** was completed. The first system was delivered to the **FAA** Depot on December 11, 1987.

d. The **FY-84** and **FY-85** budget requirements for the **RRCS** were contracted for on October **15, 1985** from Soncraft, Inc. and called for delivery at establish visual aid sites of **225 RRCSs** commencing in April of **1988**.

e. The **FY-86** and **87** budget requirement for the **RRCS** establish visual aid sites program is for a production of **250** units. Delivery for this phase of the program is projected to be completed in March **1991**.

f Implementation of the **RRCS** under all three contracts is to continue through **31** December, **1992**.

g. The **FY-87** budget item **4c(12)NP** for Retrofit Visual Aid Remote Radio Control System was not funded. This requirement was placed in the **FY-88** and **FY-89** budget call for estimates.

**23.029.** RESERVED.

CHAPTER 3. PROJECT DESCRIPTION30. FUNCTIONAL DESCRIPTION.

a. The **RRCS** is the implementation of remote radio control for **MALS**, **MALSF**, **MALSR**, **ODALS**, **REIL**, **PAPI**, and **VASI**. The **RRCS** consists of a switch assembly cabinet with mounting facilities for holding five switch assembly panels and an encoder unit which translates the operation of push button switches on the switch assembly panel into unique serial data codes and a unique facility code for each push button actuated. These signals are then fed into an encoder interface unit which employs frequency shift keying (**FSK**) to translate the digital signals into voice frequency tones. These tones are passed to a FM transmitter, modulate the carrier, and are then delivered to a FM receiver installed in the proximity of a specific visual aids facility. There the received signal is demodulated and converted back to a digital signal. The signal is then passed to decoder equipment which converts the signal to the proper control signal and then transmits it to the remote radio control interface unit.

b. It should be noted that a separate interface unit as specified in **FAA-E-2663** must be used to interface the **RRCS** with each lighting subsystem. This unit converts the DC and AC signals received from the decoder into **120VAC** signals to operate and control the specified lighting subsystem. Air-to-ground control capability for visual aids is provided by interfacing the air-to-ground receiver controller with the same interface unit.

c. Figure **3-1a** and **3-1b** block diagrams show the **RRCS** and the visual aid facilities.

d. Figure **3-2** is a diagram of the switch assembly cabinet with switch assembly panels installed.

31. PHYSICAL DESCRIPTION.

a. Switch Assembly Cabinet. The switch assembly cabinet is located in the control facility and functions as a central point of control and operation for FM installed lighting subsystems. The switch assembly cabinet is **9-1/2 X 9 X 8** inches in dimension, and houses four **types** of switch assembly panels, **1-1/2 X 9** inches, which contain push button switches for remotely operating and controlling the visual aid lighting systems below. In addition to the switch assembly panels, the switch assembly cabinet houses the encoder unit, a mother board and its connector for connecting signals and power to the encoder interface unit.

(1) TYPE I. Controls the medium intensity approach lighting system with runway alignment indicator lights (**MALSR**), medium intensity approach lighting system with sequenced flashing lights (**MALSF**) and medium intensity approach lighting system (**MALS**).

(2) TYPE II. Controls the omnidirectional approach lighting system (**ODALS**).

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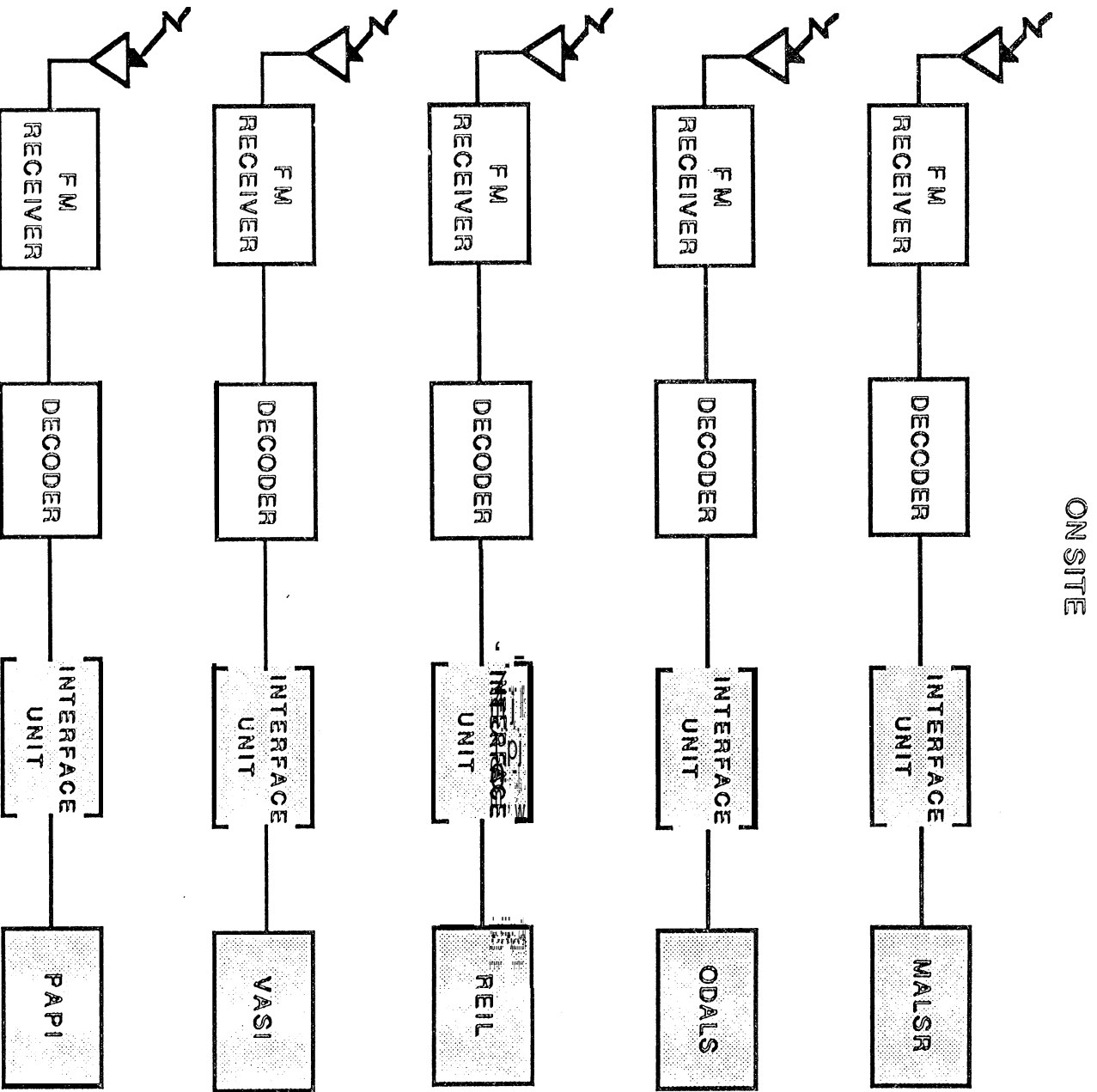


FIGURE 3-1a. REMOTE RADIO CONTROL SYSTEM SITE CONFIGURATIONS

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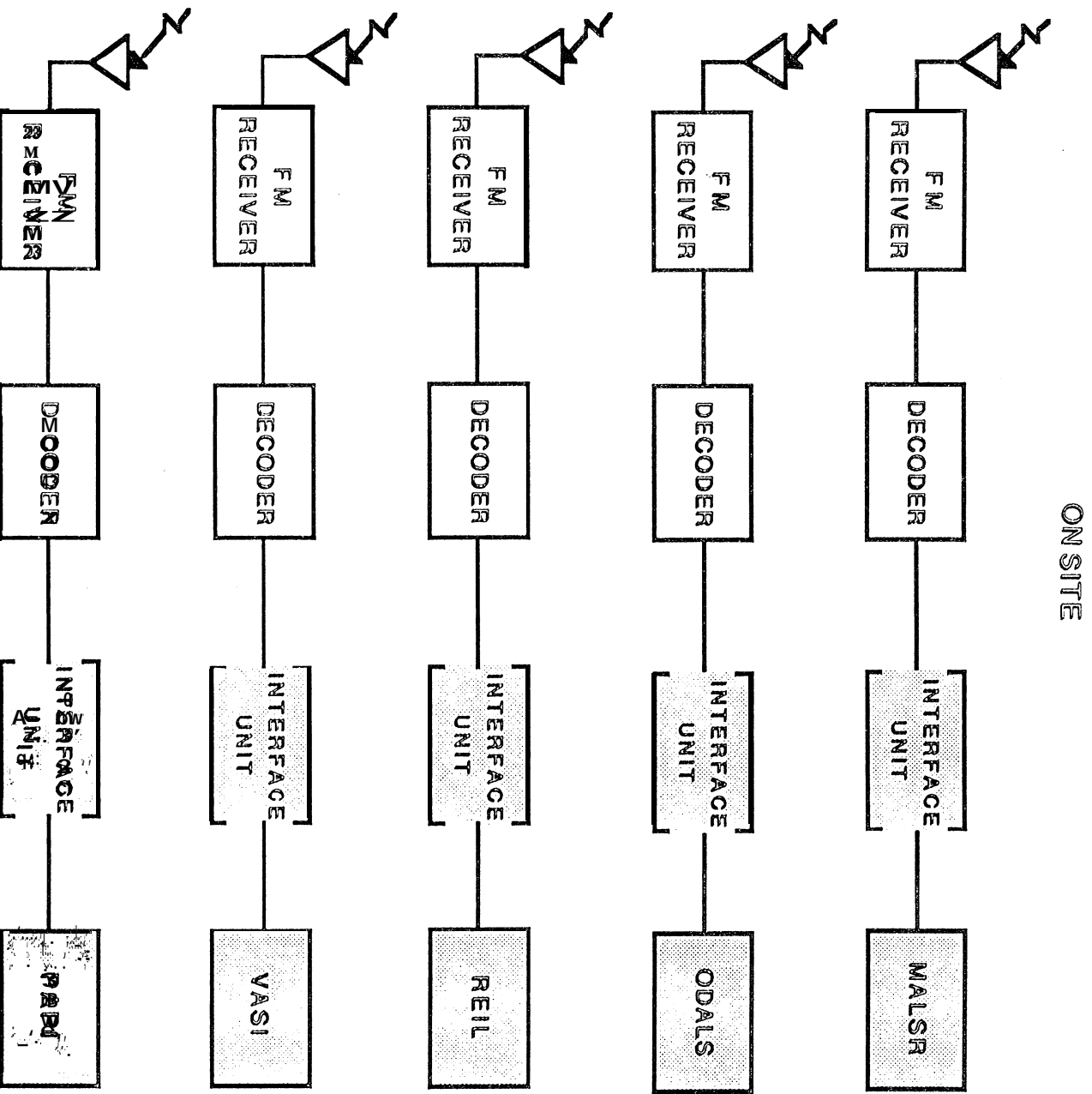


FIGURE 3-1a. REMOTE RADIO CONTROL SYSTEM SITE CONFIGURATIONS



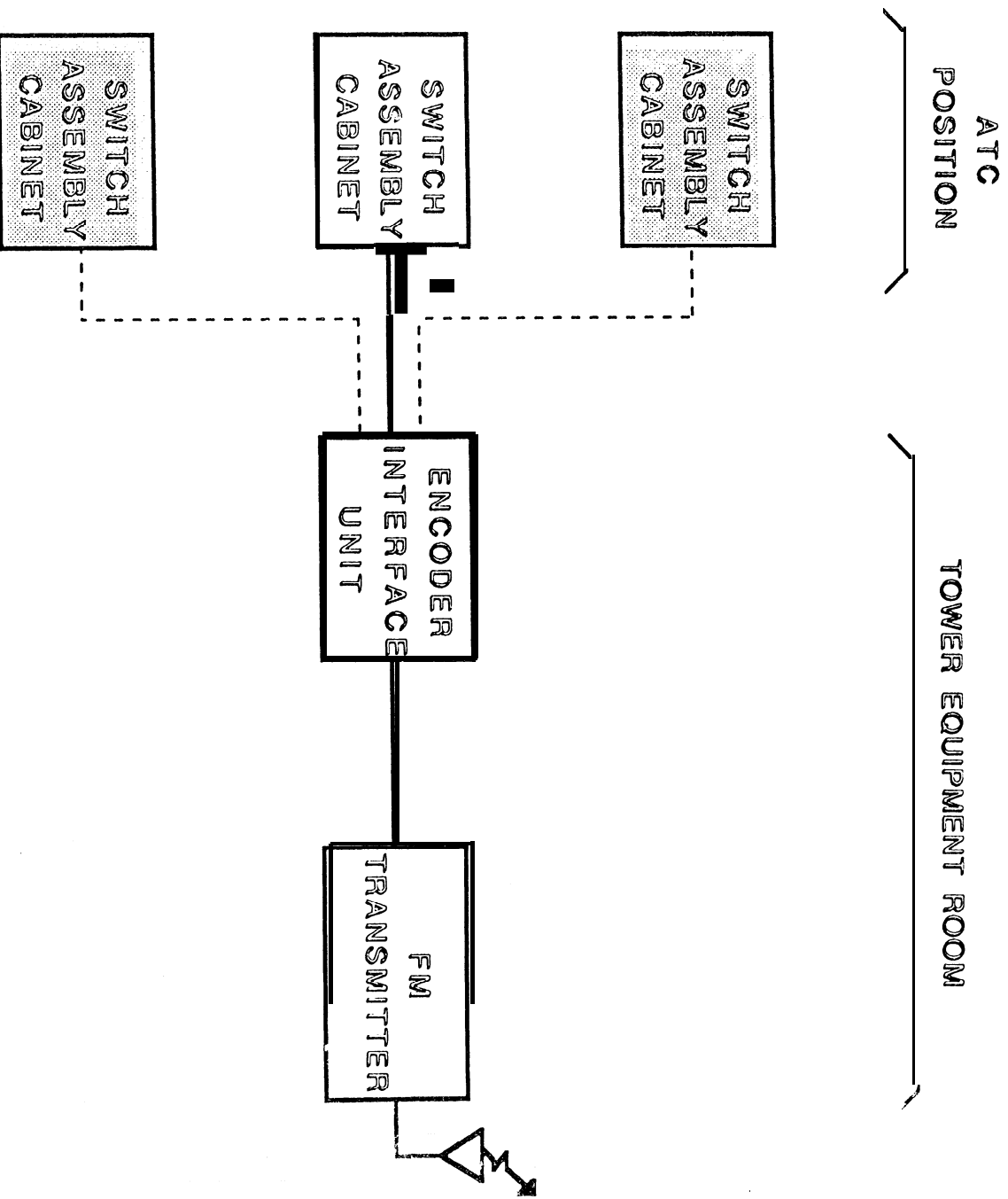


FIGURE 3-1b. REMOTE RADIO CONTROL SYSTEM TOWER CONFIGURATION

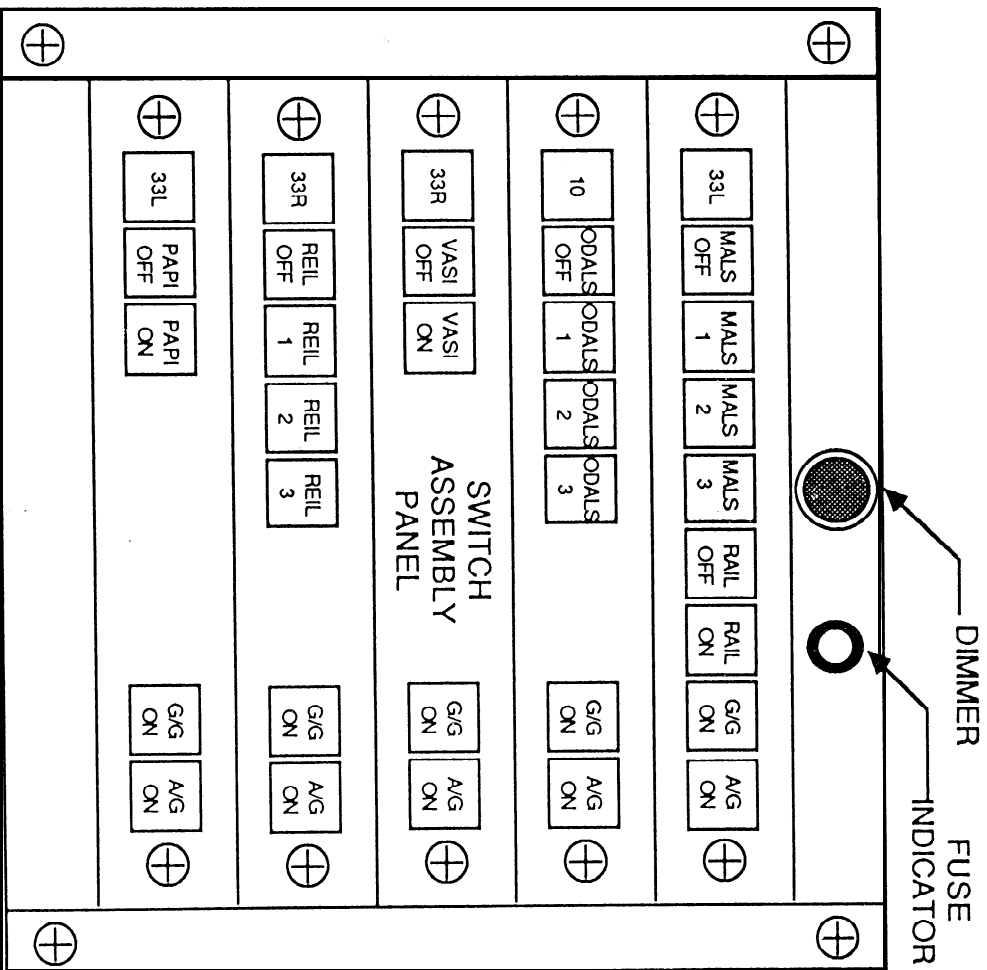


FIGURE 3-2. SWITCH ASSEMBLY CABINET

(3) TYPE III. Controls the runway end identifier lights (**REIL**).

(4) TYPE IV. Controls the visual approach slope indicator system (**VASI**) or the precision approach path indicator (**PAPI**) system.

b. Encoder Interface Unit. The encoder interface unit has a height of approximately 9 inches and is designed to mount onto a standard **19-inch** rack located in the **ATCT** equipment room. The interface unit accepts signals from a maximum of three switch assembly cabinets and delivers them as voice frequency signals to the FM transmitter. The encoder interface unit also contains the tone generator and circuitry to turn the transmitter on during transmission and off at the conclusion of transmission.

c. FM Transmitter. The FM transmitter has a height of approximately 9 inches and is installed in a standard **19-inch** relay rack in the control facility equipment room. After accepting signals from the encoder interface unit, it delivers a modulated 1 to **2.5** watt FM signal to a standard quarter-wave VHF whip antenna for transmission to the FM receiver.

d. FM Receiver. The FM receiver is installed in close proximity to the visual aid facility in a dust-tight, airtight, waterproof cabinet equipped with a quarter-wave whip antenna. After accepting the transmitted signal, it demodulates the signal and provides the output to the decoder unit via one of two 1-inch conduit hubs on the bottom of the cabinet.

e. Decoder. The decoder is also installed in a dust-tight, airtight and waterproof **NEMA-12** cabinet in close proximity to the visual aid facility. It has two 1-inch conduit hubs on the bottom of the cabinet for power and signal lines.

f. Radio Remote Control Interfacing Unit. The interface unit, which uses signals received from the decoder to control the visual aids, is installed between the decoder and the visual aid in an outdoor, rainproof, dust proof, non-ventilated cabinet with lightning arrestors connected to the power inputs and also to the control input leads from the A/G unit.

**32** SYSTEM REQUIREMENTS. **RRCS** requirements include power, reliability, maintainability and interchangeability. Modularity, and spectrum support are also design considerations of the system.

a. Power Requirements. The remote radio control system equipment operates on commercial power sources (**120 +/- 18VAC, 60Hz**), or from power derived from commercial power sources for subsystems. The system is designed to prevent a restart in a undefined state after interruption of primary power either at the lighting subsystem or control facility. In addition, the system provides protection from repeated transient increases in the **120VAC** line voltage superimposed on the AC power line voltage waveform for inside equipment and protection from repeated transients applied at the power and control signal inputs at the output lines for outdoor equipment. Table **3-1** contains subsystem power requirements.

b. Modularity. All electronic, electrical, and mechanical components are **designed** and constructed to minimize the skill, experience, and time necessary to disassemble, assemble and maintain them. All electronic circuits are

designed using plug-in ~~printed~~ wiring boards except where high voltage or high power devices are ~~utilized~~. Similar functions are performed using identical modules wherever practical, and preference is given to designs which afford component ~~replaceability~~.

c. Interchangeability. All parts of each system are interchangeable between systems, and identical parts within each system are interchangeable.

d. Maintainability. The switch assembly ~~panels~~<sup>9</sup>, switch assembly cabinet, encoder, encoder interface unit, and power supply as a subsystem as well as the decoder, FM transmitter and FM receiver have an analytically determined mean time to repair (~~MTTR~~) of 15 minutes and a maximum repair time of 30 minutes.

e. Reliability. The analytically determined reliability of these subsystems, except for the transmitter and receiver, is 20,000 hours for the upper test mean time before failure (~~MTBF~~) and 10,000 hours for the lower test mean time before ~~failure~~\*. The transmitter and receiver have a lower ~~MTBF~~ of 5,000 hours and an upper ~~MTBF~~ of 10,000 hours.

f Spectrum Support. The FM transmitter provides single-channel operation in the 162 to 174MHz frequency band with a +/- 3KHz deviation of the FM carrier (equivalent to 100 percent modulation) at an output power of 1 to 2.5 watts into a 50 ohm impedance\*. Spurious and harmonic emissions are no greater than 50 microwatt& or more than ~~43dB~~ + 10 log (P)ower below carrier. Frequency stability is +/- 0.0005 percent of reference frequency in ambient temperature ranging from -30 degrees centigrade to +60 degrees centigrade, and +/- 0.0005 percent with a 20 percent primary voltage deviation. (Type 15 F2 modulation as specified in FCC Rules and Regulations, Volume II, Part II provides the required +/-3KHz deviation for 100 percent modulation in the 162 to 174MHz band). The transmitter and receiver meet ~~NTIA~~ and FCC requirements for fixed base operation. All ~~RRCS~~ systems are factory aligned to 165.7625 MHz.

33. INTERFACES. At airports manned by air traffic control on less than a full time basis, the air-to-ground (A/G) unit operates when selected by the ground-to-ground (G/G) unit allowing aircraft pilots to operate the visual aid system from the air,. Interface of the A/G unit with the ~~RRCS~~ will be through the radio remote control\_ interface units provided with the visual aid. In the ~~NAS~~ end state design, the ~~RRCS~~ will interface with the Tower Control Computer Complex (~~TCCC~~) at those ~~ATCTs~~ so equipped.

34.-39. RESERVED.

EQUIPMENT	INPUT POWER	OUTPUT POWER	REMARKS
Switch Assembly Cabinet	@24VDC unregulated	12 VDC	@From Encoder Interface Unit Power Supply
Encoder Unit	@12VDC	----	@ From Mother Board in the Switch Assembly Cabinet
Encoder Interface Unit	120 $\pm$ 18VAC, 60Hz	24VDC unregulated	Unit must be no more than 500 ft away from the Switch Assembly Cabinet
FM Transmitter	120 $\pm$ 18VAC, 60Hz	----	
FM Receiver	120 $\pm$ 18VAC, 60Hz	----	
Decoder	120 $\pm$ 18VAC, 60Hz @24VDC signal		@From Interface Unit
Interface Unit	120VAC, 60Hz	24VDC	

TABLE 3-1. POWER REQUIREMENTS



#### CHAPTER 4. PROJECT SCHEDULE AND STATUS

**40. PROJECT SCHEDULE AND GENERAL STATUS.** The procurement of the **RRCS** equipment is divided into the following contracts. **FY-80 thru FY-83, DTFA01-84-Y-01023,** is a production contract which will provide **262 RRCS** systems for delivery to the depot. **FY-84/85, DTFA01-86-Y-01000** is a production contract for the delivery of an additional **225 RRCS** systems. A contract for **FY-86/87** is scheduled to be awarded for an additional **250** units.

**41. MILESTONE SUMMARY SCHEDULE.** The current project schedule is shown as table **4-1.** Project events are scheduled in relationship to the date of contract award. The dates listed are for those milestones completed or as anticipated from contractual requirements. This table is by no means the all inclusive list of project milestones necessary for project completion.

**42. INTERDEPENDENCIES AND SEQUENCE.** Delivery of the first complete **RRCS** to the regions is projected for April **1988** along with the **PAPI** system. The following projects were identified as having interdependencies with the **RRCS** project. Because of the broad variation in site requirements, discussion of specific effects of each program on a site-by-site basis is beyond the scope of this PIP.

a. The Airport Cable Loop Program. The Airport Cable Loop Program establishes a network with all of the airport's power and control cables. The **RRCS** will precede the Airport Cable Loop Program at some locations which might lead to their being dropped from control cable loops, although power cable loops may still be required.

b. The Airport Telecommunications Program. The Airport Telecommunications Program will establish the specifications and criteria for a reliable and flexible distribution system for low activity and medium activity airports. The Airport Telecommunications Program is related to all airport projects which require buried cable for control signals or communications between sites. The Airport Telecommunications Program investigates frequency interference and alternative communications media within the **NAS** plan. The **RRCS** impacts this program only in the landing area since the **RRCS** does require some buried cable for **RRCS** system to function. Remote Maintenance Monitoring System (**RMMS**) program will have to be considered on a case-by-case basis for each air facility affected.

c. The Remote Maintenance Monitoring System. The Remote Maintenance Monitoring System (**RMMS**) program has been developed to provide maintenance monitoring and control equipment for FAA facilities so that performance monitoring, certification, and control could be accomplished from centralized work centers. In many cases the **RMMS** program may not be fully implemented until some time after installation of the **RRCS** system has been completed. In these situations, the reduction in the frequency of **onsite** maintenance visits derived from the integration of the **RRCS** with the **RMMS** may not be realized until some time after the **RRCS** has been installed.

**43.-49. RESERVED**

EVENT	DATE
<b>FY 80, 81, 82, 83</b>	
Cost/Technical Review Completed	29 Jul 83@
Contract Award'	13 Jul 84@
First System Delivered to Test & Eval.. Site	28 Aug 87@
First System Delivery FAA (Depot)	11 Dec 87@
Last System Delivery FAA (Depot)	17 Jun 88
<b>FY 84, 85</b>	
Cost/Technical Review Completed	07 Jun 85@
Contract Award	15 Oct 85@
First System Delivery FAA (Depot)	129 Apr 88
Last System Delivery FAA (Depot)	130 Sep 88
<b>FY 86, 87</b>	
Cost/Technical Review Completed	01 Oct 87@
Contract Award	30 Jun 88
First System Delivery FAA (Depot)	30 Jan 90
Last System Delivery FAA (Depot)	30 Mar 91

@ Milestones Accomplished

TABLE 4-1 MILESTONE SUMMARY SCHEDULE



CHAPTER 5. PROJECT MANAGEMENT

**50. PROJECT MANAGEMENT, GENERAL.** This section describes the organizations within the Program Engineering Service (**APS**) that are directly responsible for **RRCS** program management.

a. Program Engineering Service (**APS**).. The Program Engineering Service manages, directs, and executes the FAA's acquisition engineering and management activities related to facilities design, air navigation, landing aids, and air traffic control facilities and equipment to ensure that the **NAS** is efficient, economical, and responsive to operational needs.

b. Navigation and Landing Division (**APS-400**).. The Navigation and Landing Division is the principal element of the Service responsible for the design, development, and implementation of systems, programs and facility requirements for navigation and landing systems.

c. Current Landing/Lighting Systems Program (**APS-440**).. The Current Landing/Lighting Systems Program office is the principal element of the division responsible for design, development, and implementation responsibilities for instrument landing systems and landing aids.

d. Remote Radio Control System Program. The **RRCS** Program Manger is responsible for managing the design, development, and implementation activities associated with the **RRCS**. His duties include:

(1) Management. Planning, scheduling, and managing the **RRCS** Program from design through commissioning, logistics support, training, and program completion. Responsible for systems engineering, system design, man-machine interface, component design and related functional, technical, and performance characteristics.

(2) Equipment Provisioning. Provides, in conjunction with the Acquisition and Materiel Service and Systems Maintenance Service, technical guidance to define logistics support for proper provisioning of **RRCS** equipment.

(3) Modernization Input. Developing service input for the modernization or in-service improvement of **RRCS** equipment.

(4) Technical Officer. Providing engineering advice and consultation to the contracting officer during procurement, serving as technical officer, and reviewing contractor requests and progress payments.

(5) Cost Data. Developing and providing cost data, controlling assigned funds, and adjusting program schedules and objectives as necessary.

(6) Technical Installation Instructions. Preparing technical installation instructions.

(7) Maintenance Instructions. Preparing maintenance instructions, identifying training, ~~provisioning~~ and test requirements, and directing the preparation of maintenance technical handbooks.

(8) Testing. Reviews and approves manufacturers' equipment test procedures. Establishes requirements and approves plans for test and evaluation of **RRCS** engineering activities of the FAA Technical Center.

(9) Inventory. Manages in-transit material for construction and installation. Maintains currency of material systems and control over **RRCS** equipment inventory.

(10) Installation. Management of installation activities for current and future systems to assure a high level of system performance.

(11) Acceptance. Providing research, engineering, development, design and systems analyses associated with acquisition and acceptance of hardware and software.

51. PROJECT CONTACTS. This paragraph list **RRCS** project contacts and their addresses.

a. RRCS Cluster Manager. Al Thomas, **APS-400**, Federal Aviation Administration, 800 Independence Avenue, S.W., Washington, D.C., 20591, FTS 267-8495, (202) 267-8488.

b. RRCS Program Manager. Frank Roepeke, **APS-440**, Federal Aviation Administration, 800 Independence Avenue, S.W., Washington, D.C., 20591, FTS 267-8518, (202) 267-8518.

c. RRCS Project Engineer. Clessom McDonald, **APS-440**, Federal Aviation Administration, 800 Independence Avenue, S.W., Washington, D.C., 20591, FTS 267-8495, (202) 267-8495.

d. RRCS SEIC Support. Dennis Hughes, **SCT**, DC1030, 475 School Street, S.W., Washington, D.C., 20024, (202) 646-5804.

52. PROJECT COORDINATION. The **RRCS** project coordinates with other services within the FAA and divisions within **APS**. Responsibilities are contained in this paragraph.

a. Maintenance Engineering Division ((ASM-100)). **ASM-100** reviews **RRCS** procurement specifications to ensure the design meets the reliability and maintainability requirements and supports the general maintenance philosophy. **ASM-100** also coordinates the development of an integrated logistic support plan for the **RRCS** system acquisition and develops maintenance standards and plans for implementation of maintenance concepts.

b. Maintenance Operations Division ((ASM-200)). **ASM-200** participates in the development and review of **RRCS** maintenance plans. The program manager ensures the **RRCS** project is in conformance with staffing, training, and certification policies. In addition, **ASM-200** develops national Airways Facilities sector staffing standards for the **RRCS** program and validates **RRCS** maintenance staffing requirements.

c. Materiel Management Division (ALG-200). ALG-200 directs the implementation of standards for the management and control of the RRCS material inventory and supply distribution systems.

d. Contracts Division (ALG-300). ALG-300 performs cost/price analyses of contractor's proposals and participates as a member of the Source Evaluation Board on RRCS procurements subject to the contracting officer. In addition, ALG-300 provides procurement support for the RRCS programs and plans, and places, and administers contracts for the RRCS equipment. ALG-300 also designates a contracting officer (CO) who is responsible for all contractual matters. The CO is **the 'only'** individual authorized to approve contract changes impacting price, delivery or schedule.

e. Industrial Division (ALG-400). ALG-400 performs factory inspection of the RRCS. ALG-400 assigns a quality/reliability officer (QRO) at the time the RRCS contract is awarded. The QRO is the FAA's representative at the contractor's facility and is responsible for verifying quality control. The QRO is directed by FAA policy and procedure, and by the terms and conditions of the contract.

f. FAA Depot (AAC-400). AAC-400 accepts deliveries of RRCS systems from the manufacturer and manages the dissemination of RRCS systems at the regions request. AAC-400 is responsible for RRCS logistics support.

g. FAA Academy (AAC-900). AAC-900 provides maintenance training and coordinates with ASM-200 in the development of a training plan.

h. Technical Training Division (APT-300). APT-300 analyzes training proposals prepared by ASM-200 and initiates action to meet training requirements.

i. FAA Regional Office.

(1) The FAA regional office, through the established administrative structures, requests needed RRCS equipment. The FAA regional office coordinates with all responsible parties to assure adequate funding, establish system commissioning/service availability dates, assign project field representatives and determines utility availability.

(2) The FAA regional office assures proper compatibility and configuration for the facility installation of the visual aids which includes RRCS equipment. The FAA regional office coordinates the preparation, in advance, of site activities so as not to interfere with the availability of airport facilities.

(3) The FAA regional office provides field engineering as required to support preparations for the installation of RRCS equipment, orders government furnished materials (GFM), provides for tools and test instruments to support RRCS installation and acceptance; initiates work orders and travel authorization, and assigns field personnel.

(4) The FAA regional office coordinates the complete installation, alignment, and operational tests on the visual aid facility to assure full compliance with ~~FAA~~ specifications and performance.

(5) The FAA regional office conducts integration tests upon installation of the visual aid, which includes the ~~RRCS~~, prior to JAI.

**5. RRCS Contractor.** The ~~RRCS~~ contractor, when requested by ~~APS-440~~, provides engineering support services for **onsite** advice, including technical supervision to FAA technicians and the installation contractors concerning proper installation or operation of the ~~RRCS~~.

**k. Sector Office.** The sector office assures that authorized sector office test equipment is available for the technician servicing the ~~RRCS~~.

**53. PROJECT RESPONSIBILITY MATRIX.** Figure 5-1 illustrates the FAA organizations responsible for the implementation of each significant function of the ~~RRCS~~ project.

**54. PROJECT MANAGERIAL COMMUNICATIONS.** The ~~RRCS~~ program manager within ~~APS-440~~ is the focal point for all internal project communication. Organizations supporting the ~~RRCS~~ program designate a representative to maintain close communication with the Current Landing/Lighting Systems Program office. Supporting organizations maintain communications with both the contractor and internally within the FAA. The meetings listed below are the regularly scheduled project meetings, or conferences.

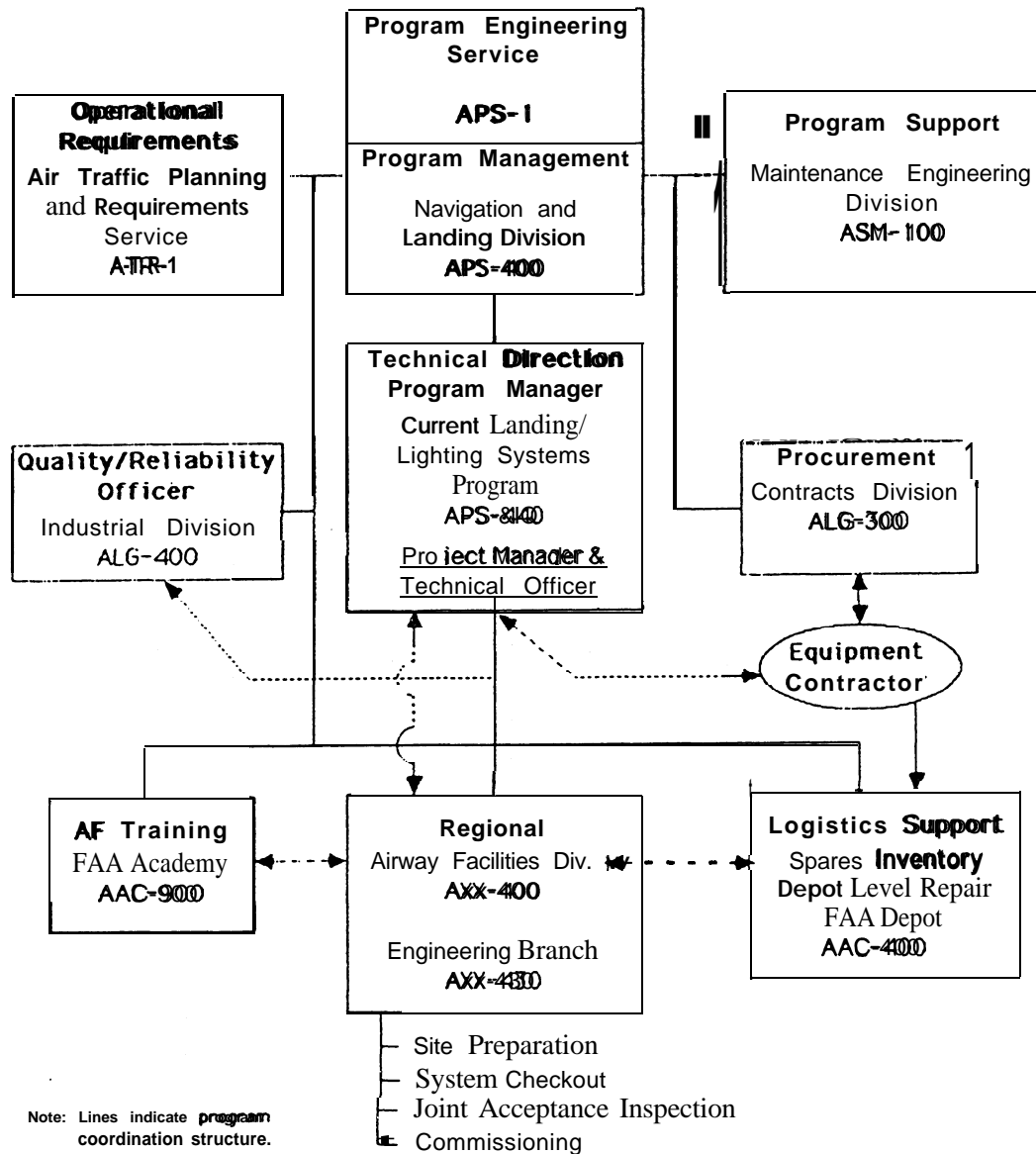
**a. The National Airspace Integrated Logistics Support (NAILS) Conference.** These conferences are held to ensure that there is an interrelated, unified and iterative approach to the managerial and technical activities which support the National Airspace System (~~NAS~~). During these conferences issues effecting logistics management, maintenance planning, supply support, test and support equipment, manpower and training support, support facilities, technical data, and packing, handling, storage and transportation are discussed and resolved. These meeting are held on a semiannual basis at the FAA headquarters.

**b. Program/Project Status Review Boards.** These boards are held on a monthly basis at the FAA headquarters to discuss project status and to resolve problems and issues effecting all phases of the project from the time that the requirements are established until system deployment has been completed.

**55. IMPLEMENTATION STAFFING.** Not applicable.

**56. PLANNING ~~AND~~ REPORTS.** Not applicable.

**57. APPLICABLE DOCUMENTS.** Within this ~~RRCS~~ PIP the following documents have been referenced.



**FIGURE S-1.. PROJECT RESPONSIBILITY MATRIX**

- a. Contract ~~DTFA01-84-Y-011023~~, for Remote (Radio) Control Systems, July 13, 1984..
- b. Contract ~~DTFA01-85-Y-011055~~, for Remote Control Interface Units, September 16, 1985..
- c. Contract ~~DTFA01-86-Y-011000~~, for Remote (Radio) Control Systems, October 15, 1987..
- d. ~~FAA-E-2723~~, Remote (Radio) Control System, December 21, 1982..
- e. ~~FAA-E-2663~~, Interface Unit, ~~MALSR~~ Remote Control, November 18, 1976..
- f. ~~FAA Order 1800.8E~~, ~~NAS~~ Configuration Management, July 11, 1985..
- ~~g.~~ ~~FAA Order 6000.26A~~, Reliability and Maintainability Policy, May 14, 1982..
- h. ~~FAA Order 6030.45~~, Facility Reference Data File, February 11, 1987..
- i. ~~FAA Order 6200.4C~~, Test Equipment Management Handbook, September 16, 1985..
- j. ~~FAA Order 6850.2A~~, Visual Guidance Lighting Systems, December 17, 1981..
- k. National Airspace System Plan, Facilities, Equipment, Associated Development and Other Capital Needs, April 1987..
- l. ~~NAS-SR-1000~~, System Requirements Specification, March 1985..
- m. ~~NAS-SS-1000~~, Functional and Performance Requirements for the National Airspace System, General, December 1986..
- 58.-59. RESERVED.

CHAPTER 6. PROJECT FUNDING

~~60.~~ PROJECT FUNDING STATUS, GENERAL. There is no-budget line item for the ~~RRCS.~~ The ~~RRCS~~ covered by this PIP are funded as part of the individual visual aid establishment projects. The funds for the individual sites have been distributed to the regions and headquarters for each site. All established projects have been funded through ~~FY-87.~~

~~61.069.~~ RESERVED.





CHAPTER 7. DEPLOYMENT

**70. GENERAL DEPLOYMENT ASPECTS.** Deployment of **RRCS** equipment is conducted by the ~~the~~ **FAA Depot** at the ~~Mike Monroney~~ Aeronautical Center and the FAA regions upon approval from FAA Headquarters. As **RRCS** equipment becomes available, ~~requests~~ from the regions to satisfy **RRCS** requirements are honored by the depot. **RRCS equipment** is shipped by the FAA Depot to the site where it is stored for installation. Installation of the **RRCS** is the responsibility of the requesting FAA region. Table 7-1., depicts the Deployment Readiness Review (**DRR**) Schedule.

EVENT	DATE
DELIVERY TO <b>FAATC</b>	<b>8/28/87</b>
<b>DRR</b> REPORT DELIVERED	<b>11/02/87</b>
<b>DRR</b> BRIEFING TO <b>ALG-2</b>	<b>11/13/87</b>
<del>1st</del> DELIVERY (DEPOT)	<b>12/11/87</b>

TABLE 7-1.. **RRCS** (FY 80-83) **DRR** SCHEDULE

**71. SITE PREPARATION.** The regions are responsible for preparing the sites ~~where~~ **RRCS** equipment is to be located. The preparation at each site will be unique according to the type of implementation occurring. Implementation schemes consist of establishing systems at new locations. At locations where there is an existing ground-to-ground radio control system, there will be two separate ground-to-ground radio control systems after the **RRCS** is installed. The existing ground-to-ground radio control system will be removed under the **RRCS** Retrofit Program when funding from the budget is available. The **RRCS** shall be installed in accordance with the standard drawings provided for each visual aid facility. Additionally, regions will have to request from the depot the necessary number of interface control units per **FAA-E-2663** for each lighting subsystem which will be controlled by **RRCS**.

**72. DELIVERY.** One **RRCS** was delivered by the contractor to the FAA Technical Center in Atlantic City, New Jersey for system testing on August 28., 1987.. When testing is completed at the FM Technical Center that **RRCS** equipment will be sent to the FAA Depot. The remaining equipment will be delivered to the FM Depot and will be available to the regions under the constraints of fiscal year funding. The depot ships equipment to the regions as requests are made and in accordance with the quantities called out in the project status report (**PSR**)..

**73** INSTALLATION PLAN. FAA regional engineering offices are responsible for the installation of ~~RRCS~~ equipment. The ~~RRCS~~ equipment will be installed in accordance with national standard drawings and standards revised to fit the individual site. Installation procedures will be executed in accordance with the instruction books provided with the ~~RRCS~~ equipment.

**74** CONFIGURATION MANAGEMENT PLAN. Configuration Management (CM) is the process used to identify and document the functional and physical characteristics of a configuration item, control changes to those characteristics, and record and report change processing and implementation status. Configuration items of concern for this implementation are the switch assembly cabinet, encoding and radio transmission equipment, receiver equipment, decoding equipment and remote radio control equipment hardware baselines. The configuration management discipline shall be applied to all configuration items included in the ~~RRCS~~ baselines to ensure compatibility between elements within the ~~RRCS~~. All additions and changes to the ~~RRCS~~ baselines shall be proposed in the form of a case file and shall be reviewed for recommended approval or disapproval by a Configuration Control Board (~~CCB~~). All changes to the ~~NAS~~ site design baseline and interfaces between the ~~RRCS~~ and the visual aid system must be processed and approved by the Navigation and Landing (~~APS-400~~) ~~CCB~~.

a. Acquisition Phase Configuration Management.

(1) The Navigation and Landing Cluster (~~APS-400~~) Configuration Control Board (~~CCB~~) controls the establishment of and changes to the ~~RRCS~~ hardware baselines during the acquisition phase. For ~~RRCS~~ matters, the ~~APS-400 CCB~~ will include members from ~~ASM-150, AES-200, ACT-100, AES-500, AFS-200~~ and the Configuration Management Division, ~~AES-410~~. The ~~APS-400 CCB~~ is responsible for ensuring that the functional, performance, and interface requirements allocated to the ~~RRCS~~ hardware subsystems are reflected in the baselines, and in any changes to those baselines until product acceptance. The ~~APS-400 CCB~~ is also responsible for ensuring that baseline documentation is accurate and reflects ~~RRCS~~ operational requirements. Baseline documentation includes specifications and interface control documents (~~ICDs~~). The ~~APS-400 CCB~~ retains this CM responsibility until the hardware installation is commissioned at each site.

(2) The transition of configuration management responsibilities associated with ~~RRCS~~ hardware products occurs at acceptance by the ~~APS-400 CCB~~ designated representative of the contractor's delivered, installed, integrated, and tested hardware product. Hardware product acceptance is based on successful operational readiness demonstration (~~ORD~~) of workstation transmission, encoding, and decoding capability of the equipment.

(3) At product acceptance, the change control functions and ~~CCB~~ records associated with hardware products transition from the ~~APS-400 CCB~~ to the Maintenance Engineering (~~ASM-100~~) ~~CCB~~.

b. Operational Support Phase Configuration Management.

(1) During the operational support phase, and for the entire life-cycle of the implemented hardware enhancements, configuration management functions will consist of maintenance and change control management of site (Level III Design) as well as product baseline.

(2) The **ASM-100 CCB** assumes baseline and change control management of the switch assembly cabinet, encoding and radio transmission equipment, receiver equipment, decoding equipment and remote control radio equipment hardware products and associated peripherals as each product is commissioned for operational service (via **MOA**), and of related **NAS** site design baselines (including logistics and training). The **ASM-100 CCB** is responsible for change control management of the **RRCS** hardware product baseline by **MOA**. Hardware product baselines are maintained by National Airway Engineering Field Support Sector (**ASM-150**) personnel in the field. The contractor shall provide engineering changes to **ASM-150** when the changes are released, and prior to field implementation. **ASM-150** shall evaluate the changes and approve the change for field implementation via case file. The configuration management functions assigned to the **ASM-100 CCB** are described in the **ASM-100 CCB** charter.

~~75.079.~~ RESERVED.



CHAPTER 8. VERIFICATION

**80** FACTORY VERIFICATION. The **RRCS** equipment contractor performs design qualification and production unit tests using a complete remote radio control system as depicted in figure 8-1 to validate and demonstrate that the **RRCS** meets the specification requirements of ~~FAA-E-27/23~~.

a. Design Qualification Tests. The contractor conducts design qualification tests to demonstrate that the **RRCS** system meets every specification requirement through inspection, analysis or actual qualitative or quantitative tests. These tests include equipment visual inspections, environmental tests, systems and spare parts tests, transient suppression tests, interference tests, and the specified tests for the transmitter, receiver and antenna.

b. Production Unit Tests. Production unit tests for the **RRCS** include visual inspections, functional tests, and timed systems tests for every production unit. Any erratic switching, loss of control or operation outside prescribed limits is cause for rejection of the unit.

**81.** CHECKOUT. After installation of equipment by the regions, FAA personnel conduct checkout tests in accordance with the contractor developed equipment instructional books. The procedures followed include testing electrical and mechanical hardware interfaces and verifying system performance and operation of spare parts.

**82.** CONTRACTOR INTEGRATION TESTING. Not applicable. See paragraph 84..

**83** CONTRACTOR ACCEPTANCE INSPECTION ((CAI)). Inspection of the **RRCS** is performed at the contractor's facility. Quality control inspections are performed by the Quality/Reliability Officer ((QRO)) in accordance with FAA requirements. All equipment is accepted at the contractor's facility following successful completion of production tests.

**84.** FAA INTEGRATION TESTING. Integration testing is conducted by the FAA regional office upon installation of the **RRCS** and visual aids prior to recommendations for systems acceptance.

**85** SHAKEDOWN AND CHANGEOVER. Shakedown testing is performed by FAA regional personnel at the **RRCS** site to determine that the **RRCS** is ready for full operation as part of the **NAS**. After the successful completion of JAI, and commissioning, the local **AF** maintenance representative assumes responsibility.

**86.** JOINT ACCEPTANCE INSPECTION (JAI). A joint acceptance inspection is conducted in accordance with ~~FAM~~ Order 6030.45, Facility Reference Data File to gain the consensus of involved office that the **RRCS** project has been completed in accordance with applicable standards and specifications and that the facilities are capable of providing the services required within established standards and tolerances. The JAI ensures compliance with requirements in the following areas:

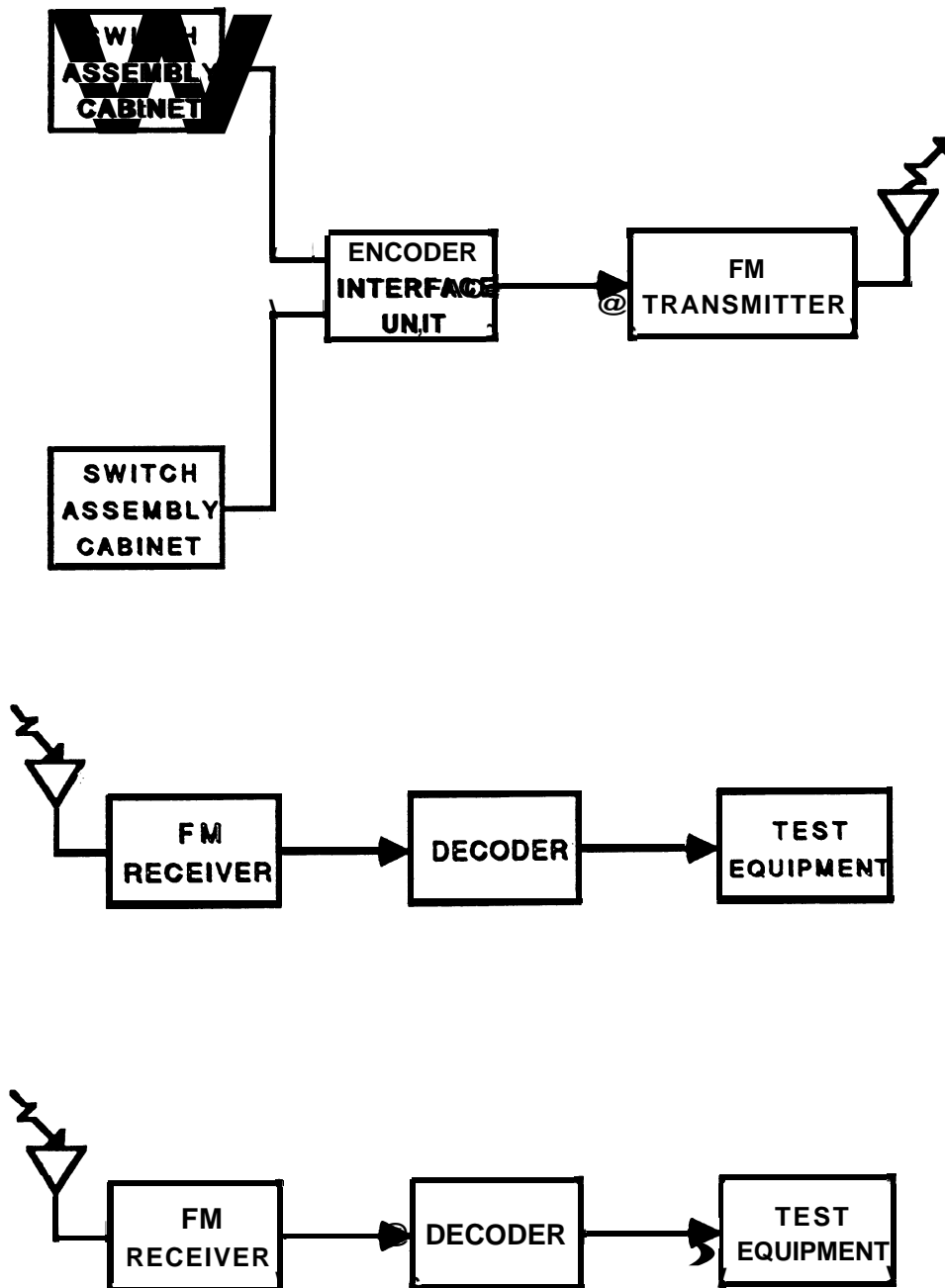


FIGURE 8-1. OPERATIONAL TEST SETUP

3/25/88

6850.27

- a. Facility Construction ~~and~~ Equipment Installation.
- b. Facility/System/Equipment Performance.
- c. Facility Technical Performance Documentation and Maintenance Reference Data.
- d. Facility Logistics Support.
- e. Final Acceptance and Commissioning.

87.-89. RESERVED.

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## CHAPTER 9. INTEGRATED ~~LOGISTICS~~ SUPPORT

**90. Maintenance Concept.** The **RRCS** is supported by both site and depot maintenance. The FAA is responsible for the maintenance of **RRCS** equipment. FAA regions assign personnel to **AF** sectors where work ~~centers~~<sup>9</sup>, defined 'by geographic and personnel skill capabilities, are responsible for the **onsite** maintenance of **RRCS** facilities.

a. Site Maintenance. Site maintenance technicians (either FAA and/or contractor) will replace **RRCS** components down to the lowest replaceable units (**LRU**) and may perform limited repair/corrective and preventive maintenance functions as required, **onsite**.

b. Depot Maintenance. Depot maintenance will consist of receipt and repair/replacement of failed **LRUs**. These functions can be performed by either the FAA and/or a commercial contractor.

**91. Training.** The training program for the **RRCS** project is outlined in the **RRCS** Subsystem Training Plan (ST?). Assignment of training quotas for the regions will be made by **ASM-210** for Airway Facilities (**AF**) personnel. Projected training requirements for individual work centers/facilities and principle training milestones are included in this training plan. Training for the **RRCS** project is being evaluated to determine if contractor training is required for FAA personnel or if knowledge of transmitters/receivers will be sufficient to support the **RRCS** project.

**92. Support Tools and Test Equipment.** Special tools and test equipment required for initial adjustments, installation and modifications to the **RRCS** are provided by the government. The contractor provides the FAA a tool list, and test equipment and characteristic data required for the government to obtain the tools and test equipment. Test equipment is supported at the **AF** sector office having responsibility for the visual aid facility and as called out in FAA Order **6200.4C**, Test Equipment Management Handbook.

**93. Supply Support.** The FAA Depot, in conjunction with **ALG-200** will ~~develop~~ a coding structure compatible with the National Stock Number system to be used to catalog system components, **LRUs**, and expendable parts and supplies. In addition, the FAA Depot will provide supply support.

**94. Vendor Data and Technical Manuals.** Instruction books for the **RRCS** are provided by the contractor and reviewed by the FAA prior to acceptance. Instruction books are provided with each **RRCS** delivered. Other technical documentation to be provided by the contractor include provisioning technical documentation, master patterns, test equipment and characteristic data, tool list, program data for ROMS/PROMS and ~~reprocurement~~ data package drawings.

**95. Equipment Removal.** At locations where there is an existing ground-to-ground radio control system, there will be two separate

ground-to-ground radio control systems after the RCSS is installed. The existing ground-to-ground radio control system will be removed under the RCSS Retrofit Program when funding from the budget is available.

36. Facilities. Not applicable.

97.-99. RESERVED.



